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Files and C Why files? You probably already know: Things stored in memory vanish when you turn the computer off; to preserve them, usually save them as *files*. We know one way for a C program to get its input from a file, or write its output to a file — I/O (input/output) redirection. But this makes it difficult or impossible to also get input from the keyboard, write output to the screen. So C (like many other programming languages) provides ways to work more generally with files.



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Streams in C
In C, streams are represented by the type FILE *. FILE is something defined in stdio.h. The * means pointer (which we'll talk about later).
A few streams are predefined — stdin for standard input, stdout for standard output, stderr) for standard error (also output, but distinct from stdout so you can separate normal output from error messages if you want to).
To create other streams — next slide.

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Working With Streams in C
To read from an input stream — fscanf, almost identical to scanf. To write to an output stream — fprintf, almost identical to printf. fgetc and fputc may also be useful.
When done with a stream, fclose to tidy up. (Particularly important for output files, which otherwise may not be completely written out.)

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